

COVID–19 Standard Textile PPE Program (MS4560)

FAQs – Wave 2

*This data is current as of May 8, 2020.

Effective April 1, 2020, Vizient and Standard Textile have executed a contract addendum to increase production of reusable AAMI Level 1 isolation gowns and face masks and to address product shortages as a result of COVID-19. The following items have been amended into the **Vizient Standard Textile agreement, MS4560**:

Product Code	Product Description	Price (each)	UOM (case)
6699458P	ISOLATION GOWN, 99% POLYESTER 1% CARBON, BOUND NECK, TIE CLOSURES AT NECK AND WAIST, LONG SLEEVES W/ WHITE CUFFS Treated with a fluoropolymer finish for liquid resistance. Meets AAMI Level 1 requirements.	\$15.50	60
98100100	CLOTH UTILITY FABRIC MASK REUSABLE 60C/40P TIES	\$1.95	48

1. **Is Standard Textile still accepting orders for gowns and masks?**
Yes, members can place orders for Wave 2 beginning May 8, 2020.
2. **How can I place an order?**
Members can place an order via EDI, via Fax at **(513) 552-7165**. Members can also contact Standard Textile Customer Service at **(800) 999-0400**.
3. **Are orders subject to allocation?**
 - Wave 1 orders are prioritized by receipt of PO and overall member needs using individual hospital COVID-19 cases, requested hospital quantity and current Johns Hopkins data on COVID-19 cases by state and county.
 - Wave 2 orders will be prioritized by receipt of PO.
4. **When can members expect to receive their order?**
 - Wave 1 orders are scheduled to ship by June 22. At the conclusion of this wave, orders for Wave 2 will go into production.
 - Wave 2 orders are scheduled to begin shipping the week of June 29.
5. **Is there a minimum purchase order requirement?**
There are no minimum order requirements for this program. However, note that items are sold in the case unit of measure.
6. **What are the payment terms for this program?**
Net 15 days, freight prepaid by Standard Textile and added to the invoice.

7. **What is the protocol for laundering these items? How many times may they be washed?**
See attached care instructions. Gowns will function as protective attire when processed according to instructions through 75 complete wash cycles.
8. **Who does the member go to for laundering of the gowns?**
If a member utilizes an outside laundry service provider, the member should go through their provider for laundry services.
9. **Are these products available to members which have not purchased from Standard Textile in the past?**
There is no stipulation for accessing the program, as long as they are a member of Vizient.
10. **Where are the products manufactured?**
This varies by product – United States, Mexico or China.
11. **Can you provide extended product descriptions?**
Isolation Gown (6699458P) is a 99% polyester 1% carbon isolation gown, long sleeves with white cuffs. Gowns are treated with a fluoropolymer finish for liquid resistance. Gowns meet AAMI level 1 requirements.

The **Cloth Utility Fabric Mask** (98100100) is constructed with a cotton and polyester blended fabric and tape ties.

If you have additional questions, please reach out to **Kim Wenger**, Director Sourcing Operations – kim.wenger@vizientinc.com or (972) 581-5561.





Standard Textile Co., Inc.
Isolation Gown with Liquid Resistant Treatment

Description – Isolation gowns (data # 6699458P) are 99% polyester/1% carbon and treated with a fluoropolymer finish for liquid resistance.

Instructions for Use

Indication for Use – Isolation Gowns will function as protective attire when processed according to instructions through 75 complete cycles - wash, dry and sterilization (if required). These gowns are distributed as non-sterile gowns that are intended to be processed by the health care facilities and/or a contract laundry.

Isolation Gowns are intended to be used as protective attire. The liquid barrier properties will inhibit the migration of liquids across its surface. Per ANSI/AAMI PB70:2012 standard, the 1-ply isolation gowns are classified as a Level 1 Barrier.

PROCESSING REQUIREMENTS

All products must be laundered prior to use.

Formula: This formula is only a guideline. Alterations should be made at the discretion of the laundry professional based on specific requirements, supplies, equipment and experience.

	OPERATION	TIME	WATER LEVEL	TEMP.	SUPPLIES
1.	Flush	2 min.	High	100°F	--
2.	Break	10 min.	Low	160°F	detergent & alkali
3.	Suds	10 min.	Low	160°F	detergent
4.	Bleach	8 min.	Low	160°F	*sodium hypochlorite (target pH of 10.2)
5.	Rinse	2 min.	High	155°F	--
6.	Rinse	2 min.	High	145°F	--
7.	Rinse	2 min.	High	130°F	--
8.	Rinse	2 min.	High	115°F	Use of an antichlor when chlorine bleach is used.
9.	Sour	5 min.	Low	100°F	Sour to pH of 5.5-6.5

DRYING

After washing, tumble dry at an exhaust temperature of 160°F and an appropriate cool down cycle.

*The use of chlorine bleach must be carefully controlled and completely rinsed from these items to ensure the long-term colorfastness of colored or imprinted apparel items. Peroxide bleaching or the use of an anti-chlor is recommended for situations that require “safer” processing conditions.

For questions or additional information contact Technical Affairs Department at Standard Textile at 1-800-999-0400.

Doc No. IFU_Isolation_Gown_LR_Treatment; [Box Insert] ISS 05/07/2020

**Standard Textile Co., Inc.
 Cloth Face Masks**

Description – Standard Textile cloth face masks (data# 98100100) are constructed with a cotton and polyester blended fabric and tape ties.

Instructions for Use

Indication for Use – Face Masks are intended to provide the wearer general protection. These masks are not to be used: i) any surgical setting or where significant exposure to liquid, bodily or other hazardous fluids, may be expected, ii) in a clinical setting where the infection risk level through inhalation exposure is high, or iii) in the presence of a high intensity heat source or flammable gas, unless FDA cleared surgical masks are not available.

This mask may be used when FDA-cleared masks are not available.

PROCESSING REQUIREMENTS

All products must be laundered prior to use.

Important – Use of large mesh bags is recommended to prevent loss/clogging of drains and to minimize twisting/entanglement of tape ties.

Formula: This formula is only a guideline. Alterations should be made at the discretion of the laundry professional based on specific requirements, supplies, equipment and experience.

	OPERATION	TIME	WATER LEVEL	TEMP.	SUPPLIES
1.	Flush	2 min.	High	100°F	--
2.	Break	10 min.	Low	160°F	detergent & alkali
3.	Suds	10 min.	Low	160°F	detergent
4.	Bleach	8 min.	Low	160°F	*sodium hypochlorite (target pH of 10.2)
5.	Rinse	2 min.	High	155°F	--
6.	Rinse	2 min.	High	145°F	--
7.	Rinse	2 min.	High	130°F	--
8.	Rinse	2 min.	High	115°F	Use of an antichlor when chlorine bleach is used.
9.	Sour	5 min.	Low	100°F	Sour to pH of 5.5-6.5

DRYING

After washing, tumble dry at an exhaust temperature of 160°F and appropriate cool down cycle.

*The use of chlorine bleach must be carefully controlled and completely rinsed from these items to ensure the long-term colorfastness of colored or imprinted apparel items. Peroxide bleaching or the use of an anti-chlor is recommended for situations that require “safer” processing conditions.

For questions or additional information contact Technical Affairs Department at Standard Textile at 1-800-999-0400.